Federal State Budgetary Educational Institution of Higher Education «North-Ossetia State Medical Academy» of the Ministry of Healthcare of the Russian Federation



EDUCATIONAL TRAINING PROGRAM OF DISCIPLINE

«Medicine of disasters»

the main professional educational program of higher education - specialty program in the specialty 31.05.01 General Medicine, approved in May 24, 2023

Form of education	<u>F</u>	ull-time	
The period of developme	<u>nt</u>	6	
Department of	Traumatology a	and orthopedics	

When developing an educational training program, the discipline is based on:

- 1. Federal state educational standard for the specialty 31.05.01 General medicine, approved by the Ministry of education and science of the Russian Federation "12" August 2020 No. 988
 - $2. \ \,$ The curriculum of the MPEP FIE in the specialty 31.05.01 Medical care

ЛД-21-01-21ИН,

ЛД-21-02-22ИН,

 $\rm ЛД$ -21-03-23ИH, approved by the Academic Council of the Federal State Budgetary Educational Institution of the Ministry of Higher Education NOSMA of the Ministry of Health of the Russian Federation on May 24, 2023, Protocol $\rm NOSMA$ 8

The working program of the discipline was approved at the meeting of the Department of Traumatology and Orthopedics on «22» May 2023, Protocol No 10.

The working program of the discipline was approved at the meeting of the central coordinating educational and Methodological Council on «23» May 2023, Protocol No 5.

The working program of the discipline was approved by the Academic Council

Federal State Budgetary Educational Institution of the Ministry of Health of the Russian Federation on «24» May 2023, Protocol No8

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Content of the work program

- 1. name of discipline;
- 2. the list of planned results of training in the discipline, correlated with the planned results of the development of the educational program;
- 3. indication of the place of discipline in the structure of the educational program;
- 4. the volume of discipline in credits indicating the number of academic or astronomical hours allocated for contact work of students with a teacher (by type of training sessions) and for independent work of students;
- 5. the content of the discipline, structured by topics (sections) with an indication of the allotted number of academic or astronomical hours and types of training sessions;
- 6. the list of educational and methodological support for independent work of students in the discipline;
- 7. Fund evaluation tools for interim certification of students in the discipline;
- 8. the list of basic and additional educational literature necessary for the development of the discipline;
- 9. the list of resources of the information and telecommunication "Internet" (hereinafter-the "Internet") necessary for the development of the discipline;
- 10. methodical instructions for students on the development of the discipline;
- 11. the list of information technologies used in the implementation of the educational process in the discipline, including a list of software and information reference systems (if necessary);
- 12. description of the material and technical base necessary for the implementation of the educational process in the discipline.
- 13. Conduct educational activities with the use of e-learning and distance educational technologies

2. The list of planned results of training in the discipline and the results of the development of the educational program

No	Номер/	Содержание	Тема	Индикаторы		Результаты освоен	ия
п/п	индекс компетенции	компетенции (или ее части)	занятия (раздела)	достижения компетенций	знать	уметь	владеть
1	2	3	4	5	6	7	8
1.	UC-8 Life safety	Is able to create and maintain safe living conditions in everyday life and in professional activities for the preservation of the natural environment, ensuring sustainable development of society, including in the event of a threat and occurrence of emergencies and military conflicts	Medicine of disasters	ID-1 UC-8 Identifies emergency and dangerous situations ID-2 UC-8 Uses means of individual and collective protection and first aid. ID-3 UC-8 Provides first aid to victims. ID-4 UC-8 Complies with safety regulations.	fundamentals of ensuring and regulatory framework for the safety of life of the population; the main environmental factors affecting the life of the population; the concept of national security of the Russian Federation; goals and objectives of health mobilization training; tasks and organizational structure of special health units. medical forces and facilities designed to provide medical assistance to the affected population in emergency situations; the order of interaction of medical units and organizations in the elimination of consequences in emergency situations; fundamentals of the organization of medical supply of formations and organizations designed to eliminate the consequences of an emergency.	perform their functional duties when working as part of formations and institutions; carry out basic measures to protect the population, patients, medical personnel and property from damaging factors in emergency situations; identify dangerous and harmful environmental factors affecting the safety of the population; identify the main environmental hazards, assess the risk of their implementation; assess the medical situation in emergency situations; choose methods of protection against dangerous factors; apply methods of protection against hazards in the course of a doctor's activity; apply methods to ensure comfortable living conditions for patients and medical personnel; observe the rules of occupational health and safety when carrying out	conceptual and terminological apparatus in the field of human life safety; proper maintenance of medical records (fill out the primary medical record); the main medical diagnostic and therapeutic measures for the provision of primary medical and sanitary care in urgent and life-threatening conditions to victims in lesions in various emergency situations; methods of providing first, pre-medical and first medical care to victims in emergency situations; methods of assessing the medical and tactical characteristics of lesions; methods of sanitary treatment in case of emergency; the main technical means of individual and medical protection. methods of medical triage in emergency situations; methods and methods of evacuation of victims in emergency situations; methods of application of antidote and radioprotective agents in the scope of first aid;

methodological and legal the activities of a doctor; foundations of human ensure compliance with occupational health and life safety; safety regulations by risks associated with the use of modern means of subordinate employees; armed struggle; implement measures to fundamentals of the protect patients, medical security of society and personnel and medical the individual; property in emergency basic concepts, definition situations; and classification of make a preliminary diagnosis; emergency situations; damaging factors of provide first aid in case of natural emergencies: emergency, primary preearthquakes, floods, medical and medical health other natural disasters: care to victims in medical and health emergency situations; carry out basic measures to consequences of emergencies; protect the population, tasks and fundamentals patients, medical personnel of the organization of the and property from Unified State System of damaging factors in prevention and emergency situations; use medical protective liquidation of consequences of equipment; emergency situations to carry out sanitary and hygienic and anti-epidemic (RSChS); fundamentals of measures in the lesions; organization, measures identify dangerous and and methods of harmful environmental protecting the population factors affecting the safety from natural and manof the population; made hazards; assess the chemical and fundamentals of life radiation situation in safety in medical emergency situations; use medical and other organizations; features of the types of property that are provided by formations organization of medical evacuation measures in and institutions of the the case of the use of medical service to modern weapons; identify the main the main provisions of environmental hazards, regulatory legal assess the risk of their

2.	GCC -6 Primary health care	He is able to organize patient care, provide primary health care, ensure the organization of work and professional decision-making in urgent conditions at the pre-hospital stage, in emergency situations, epidemics and in the centers of mass destruction	Medicine of disasters	ID-2 GCC-6 Has an algorithm for providing primary health care for emergency conditions at the prehospital stage ID-3 GCC -6 Owns the algorithm of first aid in emergency situations ID-4 GCC -6 Owns the algorithm for providing primary health care in epidemics ID-5 GCC -6 Owns the algorithm for providing primary health care in the	documents on the organization of medical support of the population in emergency situations of natural, man-made, road transport, explosive and fire-hazardous nature; the order of interaction of medical units and institutions in the elimination of consequences in the lesions; fundamentals of ensuring and regulatory framework for the safety of life of the population; the main environmental factors affecting the life of the population; the concept of national security of the Russian Federation; goals and objectives of health mobilization training; tasks and organizational structure of special health units. medical forces and facilities designed to provide medical assistance to the affected population; the order of interaction of medical units and organizations in the	implementation; assess the medical situation in emergency situations; choose methods of protection against dangerous factors; determine the scope and type of medical care depending on the medical situation; determine the need for medical equipment for institutions and formations intended for medical and sanitary provision of the population and make applications for its receipt; perform their functional duties when working as part of formations and institutions; carry out basic measures to protect the population, patients, medical personnel and property from damaging factors in emergency situations; identify dangerous and harmful environmental factors affecting the safety of the population; identify the main environmental hazards, assess the risk of their implementation; assess the medical situation in emergency situations; choose methods of protection against dangerous factors; apply methods of	conceptual and terminological apparatus in the field of human life safety; proper maintenance of medical records (fill out the primary medical record); the main medical diagnostic and therapeutic measures for the provision of primary medical and sanitary care in urgent and life-threatening conditions to victims in lesions in various emergency situations; methods of providing first, pre-medical and first medical care to victims in emergency situations; methods of assessing the medical and tactical characteristics of lesions; methods of sanitary treatment in case of emergency; the main technical means of individual and medical protection. methods of medical triage in emergency situations; methods and
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centers of mass	elimination of	protection against hazards	methods of evacuation of victims
destruction	consequences in	in the course of a doctor's	in emergency situations; methods
destruction	emergency situations;	activity;	of application of antidote and
	fundamentals of the	apply methods to ensure	radioprotective agents in the scope
	organization of medical	comfortable living	of first aid;
	supply of formations and	conditions for patients and	,
	organizations designed to	medical personnel;	
	eliminate the	observe the rules of	
	consequences of an	occupational health and	
	emergency.	safety when carrying out	
	methodological and legal	the activities of a doctor;	
	foundations of human	ensure compliance with	
	life safety;	occupational health and	
	risks associated with the	safety regulations by	
	use of modern means of	subordinate employees;	
	armed struggle;	implement measures to	
	fundamentals of the	protect patients, medical	
	security of society and	personnel and medical	
	the individual;	property in emergency	
	basic concepts, definition	situations;	
	and classification of	make a preliminary	
	emergency situations;	diagnosis;	
	damaging factors of	provide first aid in case of	
	natural emergencies:	emergency, primary pre-	
	earthquakes, floods,	medical and medical health	
	other natural disasters;	care to victims in	
	medical and health	emergency situations;	
	consequences of	carry out basic measures to	
	emergencies;	protect the population,	
	tasks and fundamentals	patients, medical personnel	
	of the organization of the	and property from	
	Unified State System of	damaging factors in	
	prevention and	emergency situations;	
	liquidation of	use medical protective	
	consequences of	equipment;	
	emergency situations	to carry out sanitary and	
	(RSChS);	hygienic and anti-epidemic	
	fundamentals of	measures in the lesions;	
	organization, measures	identify dangerous and	
	and methods of	harmful environmental	
	protecting the population	factors affecting the safety	
	from natural and man-	of the population;	
	made hazards;	assess the chemical and	

					fundamentals of 1:fo	modiation situation in	
					fundamentals of life safety in medical organizations; features of the organization of medical evacuation measures in the case of the use of modern weapons; the main provisions of regulatory legal documents on the organization of medical support of the population in emergency situations of natural, man-made, road transport, explosive and fire-hazardous nature; the order of interaction of medical units and institutions in the elimination of consequences in the lesions;	radiation situation in emergency situations; use medical and other types of property that are provided by formations and institutions of the medical service to identify the main environmental hazards, assess the risk of their implementation; assess the medical situation in emergency situations; choose methods of protection against dangerous factors; determine the scope and type of medical care depending on the medical situation; determine the need for medical equipment for institutions and formations intended for medical and sanitary provision of the	
						population and make applications for its receipt;	
3.	PC-1 Provision of medical care to the patient in urgent or emergency forms	Able to provide medical care to the patient in urgent or emergency forms	Medicine of disasters	ID-1 PC-1 Identifies clinical signs of conditions requiring urgent medical care ID-2 PC-1 Performs measures to provide medical care in an emergency form ID-3 PC-1 Identifies conditions requiring emergency medical care, including clinical	fundamentals of ensuring and regulatory framework for the safety of life of the population; the main environmental factors affecting the life of the population; the concept of national security of the Russian Federation; goals and objectives of health mobilization training; tasks and organizational structure of special	perform their functional duties when working as part of formations and institutions; carry out basic measures to protect the population, patients, medical personnel and property from damaging factors in emergency situations; identify dangerous and harmful environmental factors affecting the safety of the population; identify the main	conceptual and terminological apparatus in the field of human life safety; proper maintenance of medical records (fill out the primary medical record); the main medical diagnostic and therapeutic measures for the provision of primary medical and sanitary care in urgent and life-threatening conditions to victims in lesions in various emergency situations; methods of providing first, pre-medical and first medical care to victims in

of health units. environmental hazards. emergency situations; signs sudden medical forces and assess the risk of their methods of assessing the medical blood cessation of facilities designed to implementation; and tactical characteristics of circulation and provide medical assess the medical lesions; respiration assistance to the affected situation in emergency methods of sanitary treatment in ID-4 PC-1 Performs case of emergency; population in emergency situations; basic cardiopulmonary choose methods of the main technical means of situations; the order of interaction protection against individual and medical protection. resuscitation in of medical units and dangerous factors; methods of medical triage in with combination organizations in the apply methods of emergency situations; methods and electro-pulse therapy methods of evacuation of victims elimination of protection against hazards (defibrillation) in the course of a doctor's in emergency situations; methods consequences in emergency situations; activity: of application of antidote and fundamentals of the apply methods to ensure radioprotective agents in the scope organization of medical comfortable living of first aid; supply of formations and conditions for patients and organizations designed to medical personnel; eliminate the observe the rules of consequences of an occupational health and safety when carrying out emergency. methodological and legal the activities of a doctor; foundations of human ensure compliance with life safety: occupational health and safety regulations by risks associated with the use of modern means of subordinate employees; armed struggle; implement measures to fundamentals of the protect patients, medical security of society and personnel and medical the individual: property in emergency situations; basic concepts, definition make a preliminary and classification of emergency situations; diagnosis; provide first aid in case of damaging factors of natural emergencies: emergency, primary preearthquakes, floods, medical and medical health other natural disasters; care to victims in medical and health emergency situations; consequences of carry out basic measures to protect the population, emergencies; tasks and fundamentals patients, medical personnel of the organization of the and property from Unified State System of damaging factors in prevention and emergency situations;

		1: :1:: 6	1. 1	
		liquidation of	use medical protective	
		consequences of	equipment;	
		emergency situations	to carry out sanitary and	
		(RSChS);	hygienic and anti-epidemic	
		fundamentals of	measures in the lesions;	
		organization, measures	identify dangerous and	
		and methods of	harmful environmental	
		protecting the population	factors affecting the safety	
		from natural and man-	of the population;	
		made hazards;	assess the chemical and	
		fundamentals of life	radiation situation in	
		safety in medical	emergency situations;	
		organizations;	use medical and other	
		features of the	types of property that are	
		organization of medical	provided by formations	
		evacuation measures in	and institutions of the	
		the case of the use of	medical service to	
		modern weapons;	identify the main	
		the main provisions of	environmental hazards,	
		regulatory legal	assess the risk of their	
		documents on the	implementation;	
		organization of medical	assess the medical	
		support of the population	situation in emergency	
		in emergency situations	situations;	
		of natural, man-made,	choose methods of	
		road transport, explosive	protection against	
		and fire-hazardous	dangerous factors;	
		nature;	determine the scope and	
		the order of interaction	type of medical care	
		of medical units and	depending on the medical	
		institutions in the	situation;	
		elimination of	determine the need for	
		consequences in the	medical equipment for	
		lesions;	institutions and formations	
			intended for medical and	
			sanitary provision of the	
			population and make	
			applications for its receipt;	

3. Place of discipline in the structure of the educational program
Discipline "Life Safety" refers to the basic part Of the unit 1 of the Federal STATE Educational
Standard of Higher Education 31.05.01. «General medicine.» Types of professional activity, which are the basis of teaching this discipline:

- 1. medical;
- 2. organizational and managerial
- 3. research and development
- 4. The amount of discipline

№					Semester
№ п/п	Kind of wo	nrk	Total credits	Total hours	12
11/11	IXIII OI W	,	credits		hours
1	2		3	4	5
1	Contact work of students teacher (total), including:	with	-	50	50
2	Lectures (L)		-	10	10
3	Practical training (Pt)	-	40	40	
4	Seminars (S)				
5	Laboratory work (LW)				
6	Independent work of the s	tudent (IWS)	-	22	22
7	Type of intermediate certifications	+	+	+	+
8	Total:		72	72	72
	laboriousness	2		2	2

5. Content of the discipline

NC-/-	No	Name of the topic (section) of the	Types of training activities (in hours)				Forms of current
№/п	semest er	discipline	L	PT	IWS	Total	performance monitoring
1	2	3	4	5	6	7	8
1	12	Tasks, organizational structure and management bodies of the All-Russian Disaster Medicine Service.	1	2	1	4	I, T, St
2	12	Fundamentals of medical evacuation provision of the population in emergency situations of peacetime and wartime.	-	2	1	3	I, T, St

3	12	Features of medical and sanitary					I, T, St
		provision in the aftermath of					_, _, _,
		natural and man-made	1	2	1	4	
		emergencies.					
4	12	Sanitary and anti-epidemic					I, T, St
		(preventive) measures for the	1		1	4	
		elimination of the consequences of	1	2	1	4	
		emergency situations.					
5	12	Preparation and organization of					I, T, St
		work of medical and preventive	1	2	1	4	
		institutions in emergency	1		1	4	
		situations.					
6	12	Fundamentals of the organization					I, T, St
		of medical supplies, medical and					
		psychological support of the	1	2	1	4	
		population, medical workers and					
<u> </u>	1.5	rescuers in emergency situations.					
7	12	Medical Service of the Armed					I, T, St
		Forces of the Russian Federation in					
		emergency situations. Organization	1	2	1	4	
		of medical support for the					
0	12	population in local armed conflicts.					I T C
8	12	Introduction to emergency					I, T, St
		toxicology. Medical and tactical					
		characteristics of lesions with toxic and hazardous chemicals. Toxic					
		chemicals of nerve-paralytic, cytotoxic, general poisonous,	3	10	5	18	
		pulmonotoxic action, causing					
		transient disorders of human health					
		and performance, toxic technical					
		liquids					
9	12	Introduction to Radiobiology.					I, T, St
		Fundamentals of the biological					_, _, ~, ~ ~
		action of ionizing radiation.					
		Medical and tactical characteristics			_	1.0	
		of lesions in accidents at nuclear	1	6	5	12	
		power plants. Medical means of					
		prevention and assistance in					
		chemical and radiation injuries.					
10	12	Technical means of individual		2	1	3	I, T, St
		protection.	-		1	3	
11	12	Means and methods of chemical					I, T, St
		exploration and control.	_	2	1	3	
		Fundamentals of chemical situation			1		
		assessment.					
12	12	Organization and conduct of					I, T, St
		radiation exploration and control.	_	2	1	3	
		Fundamentals of radiation situation			1		
Ī		assessment.			1		

13	12	Organization and carrying out of					I, T, St
		special treatment in the hearth and	-	2	1	3	
		at the stages of medical evacuation.					
14	12	Protection of the population and					I, T, St
		rescuers in emergency situations of peacetime and wartime, module on the block med. Cat.	-	2	1	3	
ИТОГО:			10	40	22	72	test

Note: I-interview, T-tests, St-situational tasks

6. The list of educational and methodological support for independent work of students in the discipline

№/п	№	The name of the educational-methodical development
	semester	•
1.	12	Dzatseeva D.V. Methodical development First aid for injuries.
2.	12	Dzatseeva D.V. Methodical development Bleeding
3.	12	Dzatseeva D.V. Methodical development Combustions, frostbites
4.	12	Dzatseeva D.V. Methodical development Road safety
5.	12	Sabaev S.S., Dzatseeva D.V. Methodical development First aid for fractures and
		dislocations. Transport immobilization.

6. Fund evaluation tools for interim certification of students in the discipline

7.

№/п	List of competence s	№ semester	Indicator assessments	Evaluation criterion(s)	Grading scale	Name ФОС
1	2	3	4	5	6	7
1	UC-8 GCC-6 PC-1	12	Look the standard of education quality assessment, approved by order NOSMA 10.07.2018 \(\text{r.}\), \(\text{N}\geq 264/\)o	Look the standard of education quality assessment, approved by order NOSMA 10.07.2018r., №264/o	Look the standard of education quality assessment, approved by order NOSMA 10.07.2018r., №264/o	tickets to the module; tests; Situational challenges

6. The list of basic and additional educational literature necessary for the development of the discipline

	шент	Authors	year , place	The amount of exemplars		
п/№	name		of issue	in library	on department	
1	2	3	4	5	6	
	Basic literature					
1.	Life safety. Safety in emergency situations of natural and man-made: Studies. benefit	V. A. Akimov, and others.	М.: Абрис, 2012.	u/book/ISB	nsultant» .studmedlib.r N978543720).html	
2.	First aid for injuries and	Demichev S. V.	M.:	5	-	

	diseases		ГЭОТАР-	«Student co	nsultant»
			Медиа,		.studmedlib.r
			2011		N978597041
					1.html
3.	Disaster medicine. Theory	Koshelev A.A.	СПб. :	22	-
	and practice: studies. benefit.		ЭЛБИ- СПб, 2006		
4.	Military field surgery of	E. K. Gumanenko, I.	M.:	«Student co	ncultant\\
٦.	local wars and armed	M. Samokhina	ГЭОТАР-		.studmedlib.r
	conflicts	W. Sumokimu	Медиа,		N978597041
			2011.		1.html
5.	Military toxicology,	Kutsenko S. A.	СПб.:	25	-
	radiobiology and medical		Фолиант,		
	protection: textbook		2004		
6.	Disaster medicine. Course	Levchuk I. P.,	M. :	29	-
	of lectures: studies. benefit	Tretyakov N. V.	ГЭОТАР-	27	
			Медиа,	«Student co	
			2012, 2013,	-	.studmedlib.r
			2015		N978597043 3.html
7.	Organization and	Zhilyaev E. G.	М.: ФГУП,	70	5.1111111
/ .	provision of medical	Zimyacv E. G.	2001 320	70	_
	assistance to the		c.		
	population in emergency				
	situations : studies. benefit				
8.	Organization of medical	V. I. Sakhno et al.	СПб. :	29	-
	care in emergency		Фолиант,		
	situations: studies. benefit		2003		
9.	Disaster medicine:	Rogozina I. V.	М.: ГЭОТАР-	3	-
			Медиа,	«Student consultant»	
			2014, 2015	_	.studmedlib.r
					N978597042
10.	Life safety: studies. benefit	Hvan, TA, Hvan,	Ростов н/Д	9303	5.html
10.	Life safety. studies. beliefit	PA.	: Феникс,	90	-
		IA.	2014		
11.	Military field surgery:	Gumanenko E. K.	M.:	200	-
	textbook		ГЭОТАР-	«Student co	l ngultantw
			Медиа,		.studmedlib.r
			2012, 2015.	1	N978597043
				1993	3.html
		Additional literatu	re		
1.	Life safety: textbook	I. P. Levchuk	M.:	1	-
	-		ГЭОТАР-		
			Медиа,		
			2016		
2.	Medical assistance in case	Musalatov Kh. A.	M.:	6	-
	of disasters: textbook		Медицина,		
3.	Cofoty and madageign of	Vmahala M A M	1994.	5	
٥.	Safety and protection of the population in	Kruchek. N.A.,. V. N Latchook	М. : НЦ ЭНАС,	5	-
	the population in	IN Lateriook	эпас,]	

	emergency situations: studiesmethod. manual for conducting classes with the population		2001		
4.	Anesthesia and resuscitation in the emergency medicine	Slepushkin V. D., Selivanov V. A.	Владикавказ : ИПП им. В. Гассиева, 2005	10	2
5.	Radiation hygiene: a	Ilyin L. A., Kirillov V.	M.:	11	-
	textbook	V., Korenkov I. P	ГЭОТАР- Медиа, 2010	«Student consultant» http://www.studmedlib u/book/ISBN97859704 4835.html	
6.	Combat damage in local wars. Trauma of the brain, auditory and vestibular system in explosions (etiology, pathogenesis, clinic, diagnosis, treatment).		СПб. : ЭЛБИ- СПб, 2001	1	-
7.	Emergency toxicology	Afanas'ev V. V.	М.: ГЭОТАР- Медиа, 2010	http://www u/book/ISB	consultant» .studmedlib.r N978597041 5.html
8.	Safety and protection of the population in emergency situations: a textbook for the population	Kirillov G. N.	М.: НЦ ЭНАС, 2003	5	-
9.	Explosive destruction: a manual for physicians and students	Nechaev, E. A.	СПб. : Фолиант, 2002	13	-
10.	Organization of elimination of health consequences of biological, chemical and radiation terrorist acts: practical guide	Onishchenko G. G.	М.: ФГУ "ВЦМК "Защита", 2005 328 с.	1	-
11.	Emergencies and epidemic foci: method. benefit	Otaraeva B.I.	Владикавказ , 2008	13	-
12.	Organization of sanitary- hygienic and anti-epidemic measures in emergency situations at the present stage	A. A. Shaposhnikov, A. F. Karniz	М.: ВУНМЦ, 1999.	1	-
13.	Sanitary and epidemiological supervision: studies. manual for doctors	Shaposhnikov A. A., Butaev T. M., Lukicheva T. A.	М.: Гигиена, 2010	9	
14.	The organization and tactics of medical service : a tutorial	Shelepov A. M., Kostenko L. M., Babenko O.	СПб. : Фолиант, 2005	41	-
15.	Emergency medical care	Vertkin A. L.	M.:	2	-
			ГЭОТАР- Медиа, 2007, 2012	http://www u/book/ISB	consultant» .studmedlib.r N978597040 2.html

16.	Military epidemiology: anti- epidemic support in wartime and emergency situations: studies. benefit	Yushchuk N. D., March, Yu.	М.: ВЕДИ-, 2007	7	-
17.	Electrical safety in the physiotherapy Department	Podolsky, M. A.	М.: ГЭОТАР- Медиа, 2014	http://www.studmedlib.ru/look/06-COS-2390.html	
18.	Life safety. Industrial and environmental safety, safety in man-made emergencies. Course of lectures	Kalygin V., Bondar V., Dedeyan R. I.	М.: КолосС, 2013		tudmedlib.ru/b 53202210.html
19.	Occupational safety and health: a guide for physicians	ред. A.G.KHrupachev	М.: ГЭОТАР- Медиа, 2012.	ook/06-CC	tudmedlib.ru/b S-2349.html
20.	Occupational health: a textbook	ред. N.F. Izmerov	М.: ГЭОТАР- Медиа, 2010	ook/ISBN97	tudmedlib.ru/b 85970415931. tml
21.	Military field surgery: hands. to practical. classes	ред. M.V. Lysenko	М.: ГЭОТАР- Медиа, 2010	ook/ISBN97	tudmedlib.ru/b 85970413111. tml
22.	Workshop on military surgery: studies. benefit	ред. Е.К. Gumanenko	М.: ГЭОТАР- Медиа, 2008	ook/ISBN97	tudmedlib.ru/b 85970406281. tml
23.	Surgical diseases and injuries in General medical practice: studies. benefit	Sukovatih B.S. Sumin S. A., Gorshunova N.K.	М.: ГЭОТАР- Медиа, 2008	u/book/ISB	.studmedlib.r N978597040 7.html
24.	Practical skills for the medical graduate of the medical University	S.A. Bulatov и др.	Казань: Казанский ГМУ	_	.studmedlib.r xills-3.html
25.	Emergency medical care at the prehospital stage [Electronic resource]: textbook	ред. A.L. Vertkin	М.: ГЭОТАР- Медиа, 2016	u/book/ISB	.studmedlib.r N978597043 3.html

9. The list of resources of information and telecommunication network "Internet", necessary for the development of the discipline

- 1. «Student consultant» http://www.studmedlib.ru
- 2. Providing medical care:

http://www.rspor.ru/index.php?mod1=standarts3&mod2=db1

http://www.vcmk.ru

3. RUSSIAN PUBLIC ORGANIZATION

SPECIALISTS IN THE FIELD OF DISASTER MEDICINE

http://www.vcmk.ru/ooomk/

http://www.vcmk.ru/docs/metod_recomen/mr_rek_2016.pdf

- 4. Russian education Federal portal http://www.edu.ru
- **5.** Catalogue of medical documents http://www.infamed.com/katalog/
- 6. Medfind.ru medical reference and search system -http://medfind.ru/
- 7. Scientific electronic library eLIBRARY.RU http://elibrary.ru/defaultx.asp
- 8. Guide to medical resources on the Internet http://www.nlr.ru/res/inv/ic_med/index.php
- **9.** World health organisation http://www.who.int/ru/

10. Methodical instructions for students on the development of the discipline

Training consists (72 hours) of classroom training(50 hours), including a lecture course 10 hours and practical classes 40 hours, and independent work (22h.). The main training time is allocated for practical work on the assimilation of theoretical knowledge, the acquisition of practical skills and abilities.

In the study of the discipline it is necessary to use the entire resource of the main and additional educational literature, lecture material, visual AIDS and demonstration materials and to master the practical skills and abilities acquired in the course of working with demonstration visual AIDS, phantoms and solving situational problems.

Practical classes are held in the form of seminars, classroom work with personal protective equipment, phantoms, demonstrations, use of visual AIDS, diagrams, solving situational problems, answers to test tasks.

According to the Federal STATE Educational Standard of Higher Education in the educational process are widely used active and interactive forms of training (developing and problem training in the form of modular training, discussions with brainstorming and without it). The share of classes held in interactive forms is not less than 20% of classroom classes.

Independent work of students implies preparation for practical classes, entrance, current, intermediate final controls and includes individual and homework with visual materials, educational basic and additional literature, Internet resources, solving situational problems, writing abstracts, preparing presentations, etc.

Work with educational literature is considered as a type of educational work on the discipline of life safety, disaster medicine and is performed within the hours allotted for its study (IWS).

Each student is provided with access to the library collections of the Academy and the Department.

For each section of the discipline developed guidelines for students in all sections of the discipline in the electronic database of the Department.

During the study of the discipline, students independently carry out transport immobilization, solve situational problems, draw up a workbook and submit the results of the work performed for the signature of the teacher.

Writing an essay contributes to the formation of General cultural, General professional and professional skills.

Students work in a group creates a sense of teamwork and interpersonal skills.

11. The list of information technologies used in the implementation of the educational process in the discipline

discipinic					
Semester	Occupation L, PT, IWS	Educational technologies used (active, interactive)	amount of hours	% classes in interactive form	List of software
3	L	Set of slides, videos, educational films for a traditional lecture	18	20	Microsoft Office, PowerPoint; Internet

					Explorer
3	PT	A set of questions and tasks for a practical task, a set of situational tasks for CS, a set of case histories for the analysis of clinical cases.	36	20	Microsoft Office, PowerPoint; Internet Explorer
3	IWS	Questions and tasks for independent work, subject of presentations	18	-	Microsoft Office, PowerPoint; Internet Explorer

12. Description of the material and technical base necessary for the implementation of the educational process in the discipline

In the implementation of the educational program for the study of the discipline "life Safety" are used:

- study rooms for students,
- multimedia complex (laptop, projector, screen);
- personal computer, computer class;
- slide sets, tables/multimedia visual AIDS
- materials on various sections of the discipline;
- situational challenges;
- wood boards.
- lectures are provided with a projector, laptop, screen for demonstrations of multimedia
 presentations developed in the program Power Point.

no./	equipment Name	Quantity	Technical condition		
1	2 3		4		
	Special equipment				
	Computer	satisfy.			
	Laptop	2	satisfy.		
	The projector	2	satisfy.		
	Copying equipment	2	satisfy.		
	Dummies				
	Anatomical model of the hip	1	satisfy.		
	Anatomical model of the wrist / hand	1	satisfy.		

Anatomical model of the knee	1	satisfy.
Anatomical model elbow	1	satisfy.
Anatomical model shoulder	1	satisfy.
Anatomical model of the foot/ankle	1	satisfy.
Functional anatomical model of the knee joint	1	satisfy.
Trainer		
Complex-simulator KTNP-01 - "ELTEK"	1	satisfy.

13. Conduct educational activities with the use of e-learning and distance educational technologies

In conditions of introduction of restrictive measures (quarantine) associated with an unfavorable epidemiological situation, the threat of the spread of a new coronavirus infection, and other force majeure events that do not allow conducting training sessions in person, it is possible to study this discipline or part of it using e-learning and distance education technologies.

Teaching the discipline in the above situations will be carried out through the development of an electronic course with access to video lectures and interactive course materials: presentations, articles, additional materials, tests and various tasks. When conducting training sessions, current monitoring of academic performance, as well as intermediate certification of students, the Academy's electronic information and educational environment platforms and/or other e-learning systems recommended for use in the Academy can be used, such as Moodle, Zoom, Webinar etc.

Lectures can be presented in the form of audio, video files, "live lectures", etc. Seminars and practical classes can be held on-line in both synchronous and asynchronous modes. Seminars can be held in the form of web conferences